

FIG. 1

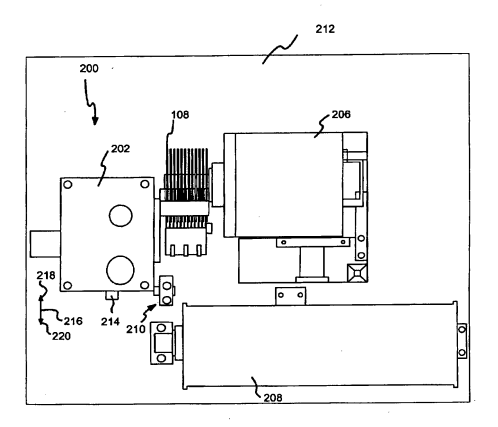


FIG. 2

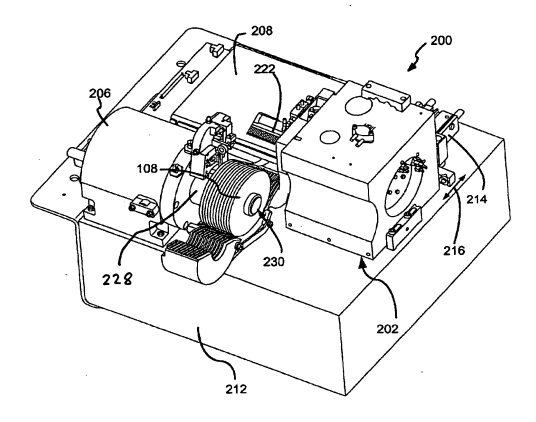
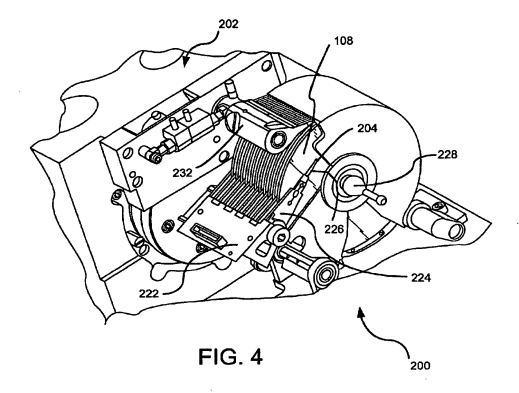
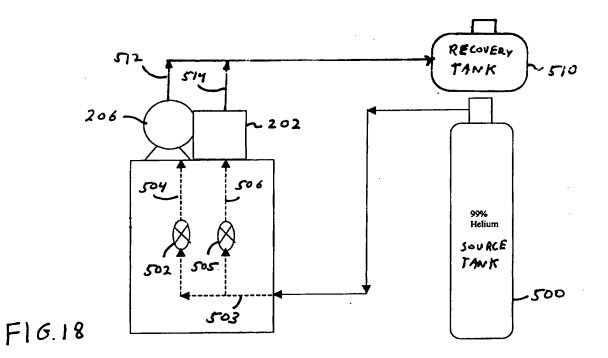
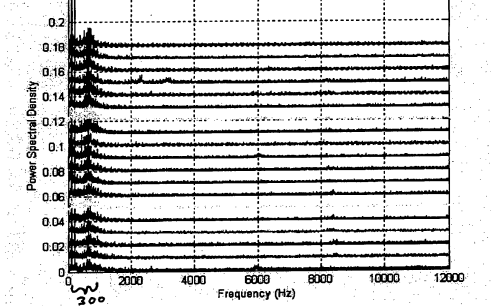


FIG. 3



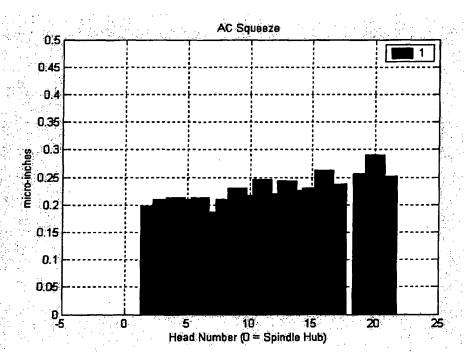


Pass Data at Starting Track or Zone # 1 Heads 2 3 4 5 6 7 8 9 10 11 12 13 14 15



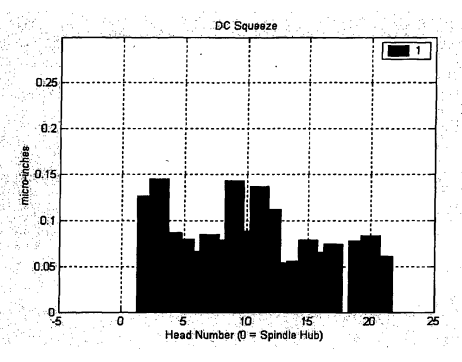
FFT (Air in Spindle air bearing & Air in Actuator bearing)

F16.5

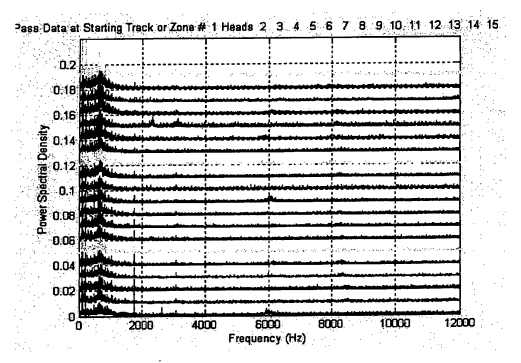


AC Squeeze (Air in Spindle air bearing & Air in Actuator bearing)

F16.6

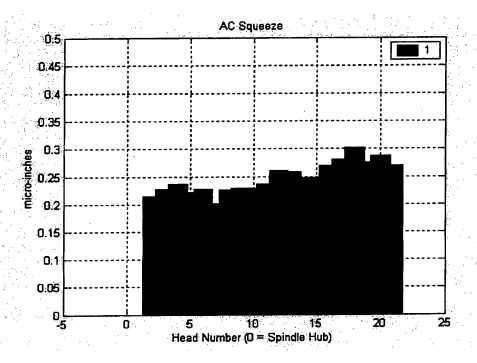


DC squeeze (Air in Spindle air bearing & Air in Actuator bearing) F 1 G. 7



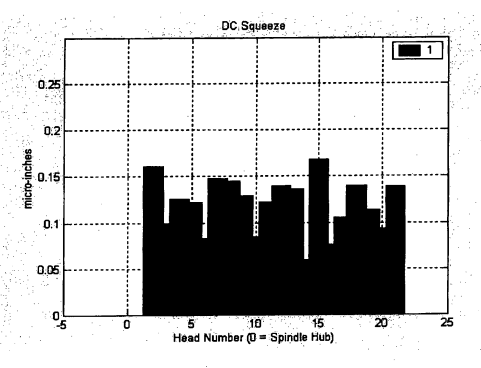
FFT (Air in Spindle air bearing & Air in Actuator bearing)

F16. 8



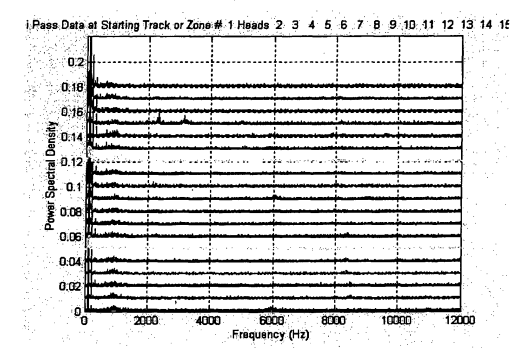
AC Squeeze (Air in Spindle air bearing & Air in Actuator bearing)

F16.9



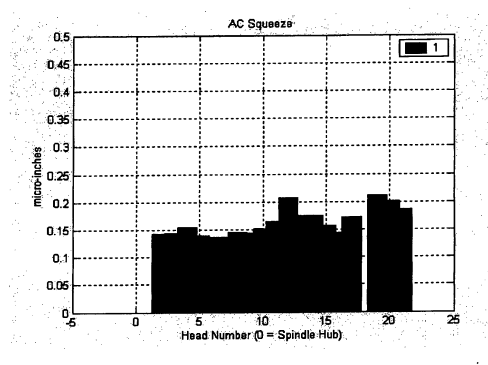
DC Squeeze (Air in Spindle air bearing & Air in Actuator bearing)

F16. 10



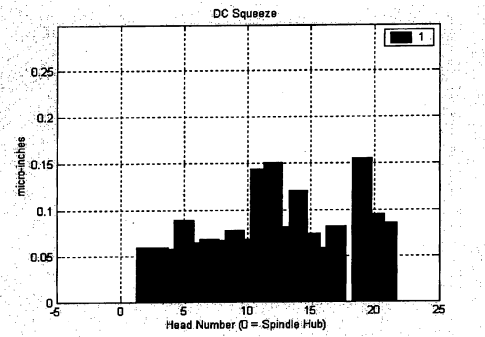
FFT (Helium in Spindle air bearing & Helium in Actuator bearing)

F16. 11



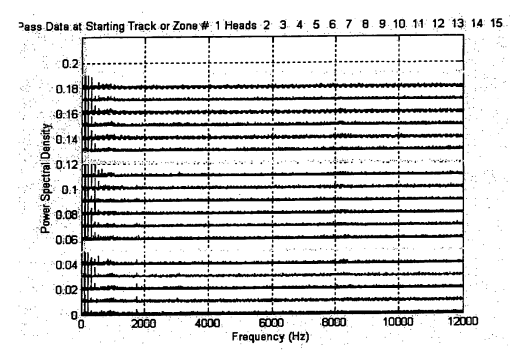
AC Squeeze (Helium in Spindle air bearing & Helium in Actuator bearing)

F16.12



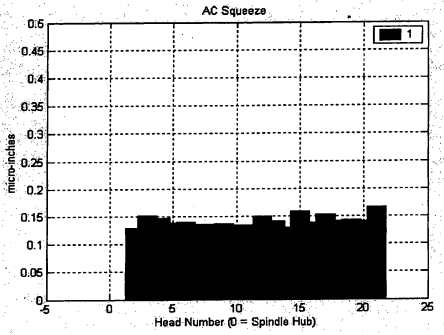
DC Squeeze (Helium in Spindle air bearing & Helium in Actuator bearing)

F1G. 13



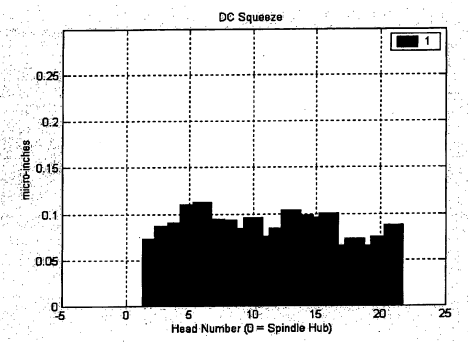
FFT (Helium in Spindle air bearing & Helium in Actuator bearing)

F16.14



AC Squeeze (Helium in Spindle air bearing & Helium in Actuator bearing)

F16.15



DC Squeeze (Helium in Spindle air bearing & Helium in Actuator bearing)

F16.16

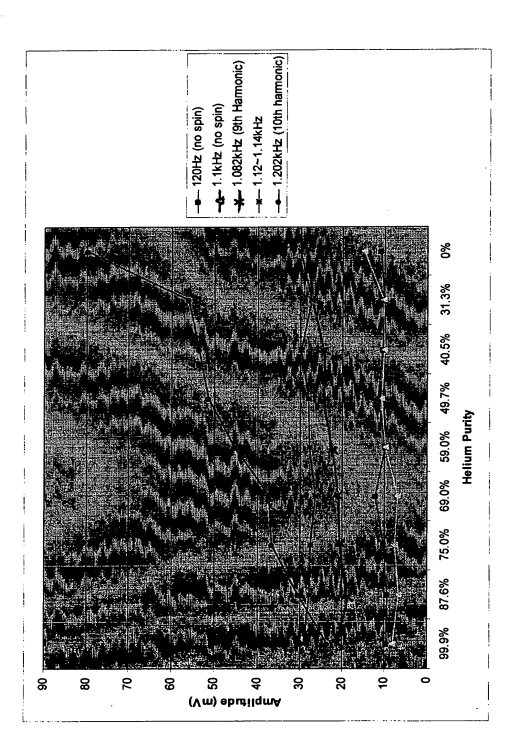
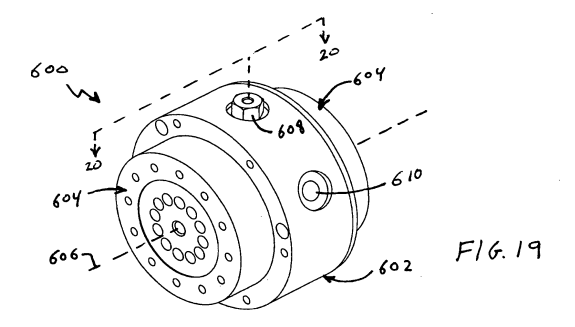


FIG. 17



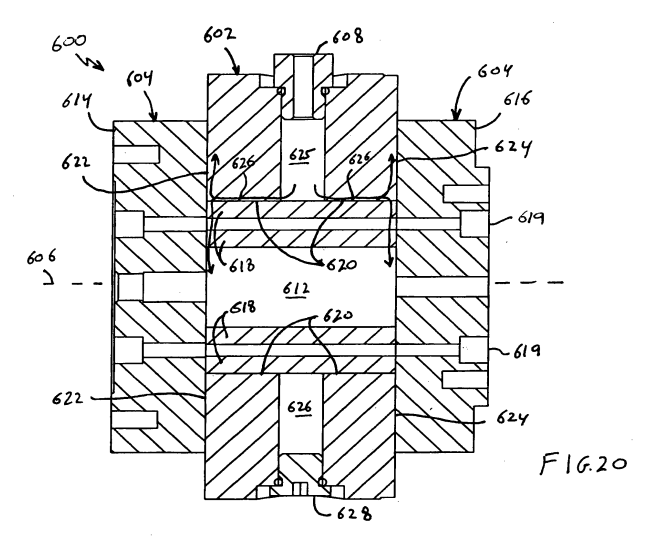


FIG. 21

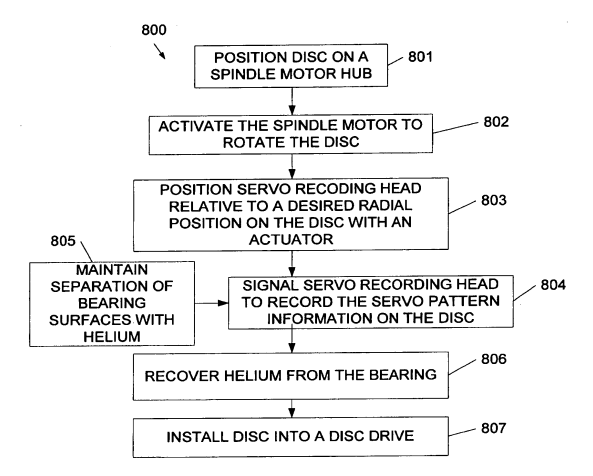


FIG. 22

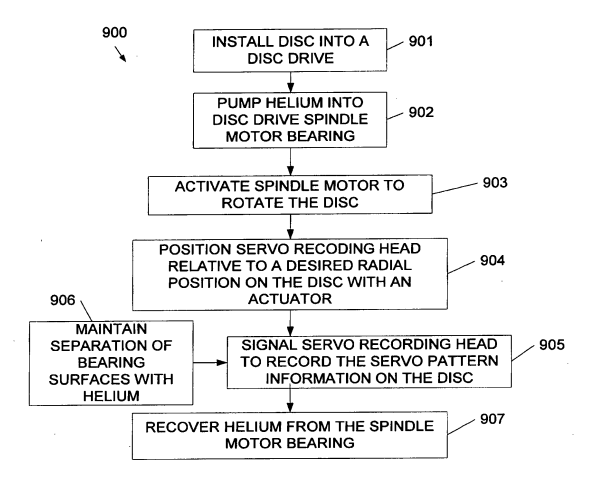


FIG. 23